Section No.: TOC Revision No.: 3

Date:

March 1996

Table of Contents

겠다오아~~ Pdb 및 100 및 101 및 1
Acronyms and Abbreviations ix
Executive Summary xi
1.0 Introduction
1.1 Approach
1.2 Report Organization
to 17 Aprel of Contomotion 57 - Fuel Oil Spill Site
2.0 Site Description2-1
3.0 Survey Methodology 3-1
3.1 Review of Community Environmental Response Facilitation Act
Report
3.2 Interviews
3.3 Visual Inspections
3.4 Sampling
3.5 Identification of Sources of Contamination on Adjacent Properties 3-2
(NTCE And Struct) as Discourse and Administration (Control of the Control of the
4.0 Title Search 4-1
5.0 Transferable Property5-1
5.1 Transferable Buildings
5.1.1 Buildings Containing Asbestos 5-1
5.1.2 Buildings Containing Lead-Based Paint 5-2
5.1.3 Buildings Containing Radon 5-2
5.1.4 Underground Storage Tanks 5-2
5.1.5 Radiation Survey
5.2. Areas Requiring Environmental Evaluation and Study Areas
Approved for No Further Action
5.3 Area Requiring Environmental Evaluation 70 - Storm Sewer
Systems
1927 ban Sect again at
6.0 Leasable Properties
6.1 Areas of Contamination 4, 5, and 18 - Shepley's Hill Landfill 6-1
6.2 Area of Contamination 9 - North Post Landfill 6-3
6.3 Study Area 13 - Lake George Street Landfill
6.4 Study Area 17 - Mirror Lake
6.5 Area of Contamination 32 - Defense Reutilization and Marketing
Office Yards
6.6 Study Area 33 - Directorate of Engineering and Housing
Entomology Shop (Building 262) 6-5

Section No.: TOC Revision No.: 3

Date:

March 1996

0.7		ta 34 - Porther Directorate of Engineering and Housing	
	Entomo	ology Shop (Buildings 245 and 246)	. 6-6
6.8	Study Are	ea 36 - Former Directorate of Engineering and Housing	
		ology Shop (Building 2728)	. 6-6
69		Contamination 40 - Cold Spring Brook Landfill	
		Contamination 43A - Petroleum, Oil, and Lubricants	
0.10		e Area	6.8
6 11	Arranaf	Contemination 50 World War II Em Aircraft Evaling	. 0-0
0.11		Contamination 50 - World War II-Era Aircraft Fueling	()
		rea 56 - Underground Storage Area at Building 2417	
		Contamination 57 - Fuel Oil Spill Site	6-10
6.14		Contamination 63AX (Area Requiring Environmental	
		tion 610) - Former Recreational Vehicle and Boat	
		e Area (Building 2517)	
6.15	Areas R	equiring Environmental Evaluation 61	6-11
		Area Requiring Environmental Evaluation 61A -	
		Department of Public Works Storage Area (Building	
		242)	6-12
	6.15.2	Area Requiring Environmental Evaluation 61B - U.S.	
		Army Reserve Center, Administrative Building (Building	
		3773), Vehicle Maintenance Shop (Building 3774)	6-12
	6153	Area Requiring Environmental Evaluation 61P -	0 12
	0.15.5	Historical Motor Pool	6-13
	6151	Area Requiring Environmental Evaluation 61S -	0-13
	0.13.4	Historical Motor Pool, Buildings 2666 and 2667, and	
			C 12
	6155	Gasoline Pumphouse (Building 182)	0-13
	0.13.3	Area Requiring Environmental Evaluation 61Z - Former	
	(15)	Motor Pool (Building 202)	6-14
	0.15.6	Area Requiring Environmental Evaluation 61AB -	
		Roads and Grounds Vehicle Maintenance Shop	
		(Building 219)	6-15
	6.15.7	Area Requiring Environmental Evaluation 61AU -	
		Logistics Division Health Clinic Warehouses (Buildings	
		3757 and 3758) and Reserve Vehicle Storage Yard	
		(Buildings 3748 and 3759)	6-15
6.16	Area Re	quiring Environmental Evaluation 63	6-16
		Area Requiring Environmental Evaluation 63E	
	6.16.2	Area Requiring Environmental Evaluation 63Q	6-17
		Area Requiring Environmental Evaluation 63AC	
		Area Requiring Environmental Evaluation 63BC	
		Area Requiring Environmental Evaluation 63BD	
	6 16 7	Area Requiring Environmental Evaluation 63BE	0-19
6 17	0.10./	Area Requiring Environmental Evaluation 63BQ	0-19
6.17		quiring Environmental Evaluation 66	
	0.17.1	Area Requiring Environmental Evaluation 66A	6-19

Section No.: 5.0 Revision No.: 4

Date:

April 1996

5.0 Transferable Property

Transferable property is property on which environmental contamination either never occurred or previously underwent remedial activities and has since been approved for NFA by the Army, EPA, and MADEP. A total of approximately 2,354 acres will be transferred. This property was either designated as CERFA-clean or CERFA-qualified during CERFA investigations; or, at one time, stored, released, or disposed of hazardous materials or petroleum products on site, but has since been considered noncontaminated. Buildings that contain asbestos, LBP, and radon were classified as CERFA-qualified because they are not regulated under CERCLA. Asbestos, LBP, radiation, and radon-contaminated buildings are classified as transferable, but hazardous substance notices must accompany the transfer. Any mitigation of asbestos, LBP, or radon that may be required will be the responsibility of the new property owners. A map of the North and Main Posts at Fort Devens illustrating transferable property is in a separate pocket at the end of this report (Figure 1-1).

5.1 Transferable Buildings

Table 5-1 lists all transferable buildings located on the Main and North Posts. The table does not include those buildings within the Reserve Enclave, or included in a previous EBS as identified in Section 1.0. Table 5-1 indicates the building number and description, and whether there are existing aboveground storage tanks (ASTs), ACM, ACM risk, LBP, or radon.

5.1.1 Buildings Containing Asbestos

Table 5-1 indicates whether ACM was found, assumed, or not detected within a building. The ACM risk column highlights those buildings with risk values of A or B as determined in the *Final Asbestos Report (AREE 65)* (Arthur D. Little, 1995b). These risk ratings, based on the USAEC Guidelines for Asbestos Hazard Assessments in U.S. Army Facilities, take into account a number of elements including: material friability, occupant accessibility to ACM fibers, activity/use, air stream/plenum, area of visible surface or damaged ACM, and population of occupied facilities. Risk level A indicates the need for immediate action to isolate the area, restrict access, and/or remove ACM. A risk value of B requires immediate initiation of an operations and maintenance (O&M) program and may restrict access to the area or require removal of ACM.

Section No.: 5.0 Revision No.: 4

Date: April 1996

5.1.2 Buildings Containing Lead-Based Paint

Table 5-1 identifies whether LBP was found within buildings at levels that exceeded the Commonwealth of Massachusetts regulated lead standards. Only housing units within the historical district on the Main Post and seven buildings within the Buena Vista Housing Area were included in the LBP survey. Buildings not surveyed but constructed prior to 1978 were assumed to contain LBP.

5.1.3 Buildings Containing Radon

Table 5-1 indicates the level of radon in picoCuries per liter (pCi/L) present in a building. Structures with radon concentrations that exceeded 4 pCi/L were considered as containing elevated levels of radon in accordance with EPA action levels. As further described in the *Final Radon Survey Report (AREE 67)* (Arthur D. Little, 1994b), Table 5-1 also identifies structures that have radon concentrations that exceed 2 and 3 pCi/L.

5.1.4 Underground Storage Tanks

Table 5-2 lists all underground storage tanks (USTs), both existing and previously removed, associated with transferable buildings identified in Table 5-1. Demolished buildings are not included in Table 5-1. This table does not address USTs associated with buildings that are in the Reserve Enclave, covered by a previous EBS, or located in leasable parcels of land.

Table 5-2 also identifies which building the UST is associated with, whether the tank is in place or has been removed, the tank's capacity and fuel contents, and the status of the tank. The status column indicates whether the tank is active or inactive (not currently in use) for existing tanks, and the year of removal, if available, for all previously removed tanks. For further information regarding previously removed USTs, refer to the *Previously Removed Underground Storage Tank (AREE 63) Final Report, BRAC EE, Fort Devens, Massachusetts* (Arthur D. Little, 1995i).

5.1.5 Radiation Survey

The U.S. Army Center for Health Promotion and Preventative Medicine (CHPPM) is currently conducting radiation field investigations at specific buildings on the Main and North Posts. The field investigations were divided into three phases. Phase I of the investigations was completed in May 1995 and consisted of conducting radiation field investigations throughout buildings on both posts. Phase II of the radiation survey began during the fall of 1995 and was completed in 1996. Phase III of the radiation survey will begin in 1996 and continue into 1997. Both Phase II and III evaluate buildings not investigated in Phase I. At the time of transfer, the Phase III survey will not have been completed on 6 buildings included in the Basewide EBS (Table 5-3). Prior to occupancy by MGLB, the Army will complete this radiation survey and take necessary remediation actions on each building once the buildings are vacated.

Section No.: 5.0 Revision No.: 4

Date:

April 1996

5.2 Areas Requiring Environmental Evaluation and Study Areas Approved for No Further Action

Table 5-4 identifies all AREEs and SAs that have been approved for NFA by the Army and federal and state regulators. Table 5-5 identifies the CERCLA hazardous substances of concern prior to these sites being approved for NFA. These properties are, therefore, classified as transferable properties.

5.3 Area Requiring Environmental Evaluation 70 - Storm Sewer Systems

The AREE 70 study investigated 55 storm sewer systems on the Main and North Posts. The purpose of the study was to assist in identifying potential sources of contamination that were not previously identified as an SA, AOC, or AREE. All 55 systems draining major land areas of Fort Devens were sampled to identify contaminants that may be present above expected concentrations. The AREE 70 study found no new sources of contamination. However, 12 storm sewer systems were recommended for further investigation to clarify contaminant sources and provide more detail to ongoing site investigations. The data from the AREE 70 study is being used to support other site investigations (SIs) (i.e., SAs or AOCs) at Fort Devens. Systems number 1 through 9 are included in the Lower Cold Spring Brook SI and Systems Number 14, 21, and 25 are recommended for NFA. Table 5-6 lists the storm sewer systems either undergoing further action or recommended for NFA and awaiting approval. The table also identifies associated structures or land area associated with the storm sewer, and the SA, AOC, or AREE designation where the land parcel is found.

From Remont Barconid, 130807 11086 Secretaria Notes 120 Remonstrative 120 Dure April 1996.

§ 5 June Sequiring Lavisonments "valuedon and Study Areas Approved for No Further Action.

to a constant and state and manufacture manufacture and for tall, the manufacture and for tall, and the constant and state (1984). A state of the constant and state of the constant and tall an

And Regulating Entertainmental Evaluation 70. Round School Systems

The particle of the particle of the control of the particle of the particle of the particle of the particle of the control of the particle of the control of the particle of t

processing to the second of the second

Table 5-1: Transferable Buildings

Building Number	Building Description	AST Present	ACM Present	ACM Risk	LBP Present	Radon Present
iuinoei	3 STORY, CONCRETE CONSTRUCTION, ADMINISTRATIVE	ricasia	Х		AP	>4
*	3 STORY, BRICK AND MASONRY FRAME, OFFICE BUILDING	1	Х	1 02.6	AP	>4
	1 STORY, BRICK, OLD TV STUDIO	-	Х	C)11 (1201.110	AP	OR DO
*	2 STORY, BRICK STRUCTURE, OFFICE SPACE	1	X	122710.75	AP	1112
	1 STORY/MASONRY FRAMED/GATEHOUSE		AP	111111111111111111111111111111111111111	AP	0115
0	2 STORY, BRICK MASONRY, THEATRE	1	X	В	AP	>3
1	3 STORY, MASONRY AND BRICK FRAME, OFFICE BUILDING		X	В	AP	>2
			16.61	BLATTE I	TOMOTON	17.
13	3 STORY, BRICK, BASEMENT AND ATTIC		X	В	AP	
14*	2 STORY, BRICK, ADMINISTRATIVE - MILITARY POLICE	m	Х	A SECON	AP	>2
	Kennel			Philippen	AP	
16	1 STORY, CONCRETE & STEEL STRUCTURE, YOUTH CENTER/DCA		X	1 morror	AP	>2
17	1 STORY, CHAPEL W/ BRICK EXTERIOR		AP	PO TRUIT	X	>4
19	2 STORY/BRICK/BARRACK		AP	77 77 87 7 3	AP	>4
20	2 STOR Y/BRICK/BARRACK 2 STORY/BRICK/BARRACK	1	X		AP	
20		-	X	PER (PER) TO	AP	
	2 STORY/BRICK/BARRACK	-	X	В	AP	>2
22	3 STORY/CONCRETE BLOCK/BARRACK	-	X	В	AP	>4
25	3 STORY, BRICK CONSTRUCTION, ADMINISTRATION - GENERAL					74
26	1 STORY, WOOD FRAME, VACANT		X	В	AP	
27	2 STORY, WOODEN STRUCTURE, FARM HOUSE		X	В	AP	>4
40	2 STORY/BRICK & STEEL BEAM		AP	GROWING AN	X	>4
	STRUCTURE/RESIDENTIAL/SINGLE UNIT				-	-
41	2 STORY/BRICK & STEEL BEAM		AP		X	>4
	STRUCTURE/RESIDENTIAL/SINGLE UNIT			/		-
42	2 STORY/BRICK & STEEL BEAM		AP		X	>4
	STRUCTURE/RESIDENTIAL/SINGLE UNIT	-	- 12		V	1
43	2 STORY/BRICK & STEEL BEAM		AP		X	>4
	STRUCTURE/RESIDENTIAL/SINGLE UNIT	-	15		-	1
44	2 STORY/BRICK & STEEL BEAM		AP		X	>4
	STRUCTURE/RESIDENTIAL/SINGLE UNIT	-			v	-
45	2 STORY/BRICK & STEEL BEAM		AP		X	1
	STRUCTURE/RESIDENTIAL/SINGLE UNIT	-	-	-		
46	2 STORY/BRICK & STEEL BEAM		AP		X	>4
	STRUCTURE/RESIDENTIAL/SINGLE UNIT	-	-	-		
47	2 STORY/BRICK & STEEL BEAM		AP		X	>2
	STRUCTURE/RESIDENTIAL/SINGLE UNIT	-		-	-	-
48	2 STORY/BRICK & STEEL BEAM		AP		X	>4
	STRUCTURE/RESIDENTIAL/SINGLE UNIT			-	-	-
49	2 STORY/BRICK & STEEL BEAM		X		X	>4
	STRUCTURE/RESIDENTIAL/SINGLE UNIT	-	-	770000	47	-
50	2 STORY/BRICK & STEEL BEAM		AP		X	>4
	STRUCTURE/RESIDENTIAL/SINGLE UNIT	-			**	-
51	2 STORY/BRICK & STEEL BEAM		AP		X	>4
	STRUCTURE/RESIDENTIAL/SINGLE UNIT		-	-	-	
52	2 STORY/BRICK & STEEL BEAM		X		X	>4
	STRUCTURE/RESIDENTIAL/SINGLE UNIT		-	-	-	-
53	2 STORY/BRICK & STEEL BEAM		AP		X	>4
	STRUCTURE/RESIDENTIAL/SINGLE UNIT					-
54	2 STORY/BRICK & STEEL BEAM		AP		X	>4
	STRUCTURE/RESIDENTIAL/SINGLE UNIT	-		-		-
55	2 STORY/BRICK & STEEL BEAM		AP		X	
	STRUCTURE/RESIDENTIAL/SINGLE UNIT					1

AP = Assumed Present A = Immediate Action
B = Immediate O+M X = Present
* = Buildings Undergoing a Phase III Radiation Survey

Table 5-1: Transferable Buildings (continued)

Number	Building Description		ACM resent ACM F	LBP lisk Present	Radon Present
56	2 STORY/BRICK & STEEL BEAM		AP	Х	>4
	STRUCTURE/RESIDENTIAL/SINGLE UNIT			550	
57	2 STORY/BRICK & STEEL BEAM		AP	X	>4
	STRUCTURE/RESIDENTIAL/SINGLE UNIT			5000	
58	2 STORY/BRICK & STEEL BEAM		AP	X	
	STRUCTURE/RESIDENTIAL/SINGLE UNIT	A 15		TODOU, YOR	
59	2 STORY/BRICK & STEEL BEAM		AP	X	>4
	STRUCTURE/RESIDENTIAL/SINGLE UNIT			M CONTRACTOR	(4/4)
60	2 STORY/BRICK & STEEL BEAM		X	X	
	STRUCTURE/RESIDENTIAL/SINGLE UNIT				
61	2 STORY/BRICK & STEEL BEAM		X	X	>3
	STRUCTURE/RESIDENTIAL/SINGLE UNIT	30.00	411,001	1 1 1 1 1 1	
62	2 STORY/BRICK & STEEL BEAM		AP	X	>4
	STRUCTURE/RESIDENTIAL/SINGLE UNIT				
63	2 STORY/BRICK & STEEL BEAM		X	X	>4
_	STRUCTURE/RESIDENTIAL/SINGLE UNIT			1 1 1 1 1	41.1
64	3 STORY,BRICK & CONCRETE STRUCTURE,RESIDENTIAL, 3		X	X	
	UNITS			-	
64A	3 STORY, BRICK & CONCRETE STRUCTURE, RESIDENTIAL, 3		X	X	10.1
(47)	UNITS		v	v	
64B	3 STORY,BRICK & CONCRETE STRUCTURE,RESIDENTIAL, 3	A STATE OF THE PARTY.	X	X	
64C	3 STORY,BRICK & CONCRETE STRUCTURE,RESIDENTIAL, 3		х	X	
04C	UNITS		^	^	
65A	3 STORY, BRICK & CONCRETE STRUCTURE, RESIDENTIAL, 5		x	X	>4
UJA.	UNITS		^	_ ^	74
65B	3 STORY,BRICK & CONCRETE STRUCTURE,RESIDENTIAL, 5		x	X	>4
	UNITS		1000	- COARTORO	
65C	3 STORY,BRICK & CONCRETE STRUCTURE,RESIDENTIAL, 5	35 4 15	х	X	>4
	UNITS		1.7.11	- TISTISEAN	
65D	3 STORY,BRICK & CONCRETE STRUCTURE,RESIDENTIAL, 5		х	X	>4
	UNITS		30	111111111111111111111111111111111111111	
65E	3 STORY,BRICK & CONCRETE STRUCTURE,RESIDENTIAL, 5	1270	X	X	>4
	UNITS		10 10	an Indiana da	
66A	3 STORY,BRICK & CONCRETE STRUCTURE,RESIDENTIAL, 5		X	X	>2
	UNITS			0.011/90	
66B	3 STORY,BRICK & CONCRETE STRUCTURE,RESIDENTIAL, 5		x	X	>2
	UNITS		107.10	1000	
66C	3 STORY, BRICK & CONCRETE STRUCTURE, RESIDENTIAL, 5		X	X	>2
(CD	UNITS				
66D	3 STORY,BRICK & CONCRETE STRUCTURE,RESIDENTIAL, 5 UNITS		X	X	>2
66E	3 STORY,BRICK & CONCRETE STRUCTURE,RESIDENTIAL, 5		v	· ·	
DOE	UNITS		X	X	> 2
67A	4 STORY/BRICK & CONCRETE STRUCTURE/RESIDENTIAL 4 UN.	178	AP	X	
0711	4 STOKE I BIROCTOR SESSIBLITIAL 4 ON.		Ar	1 ^	
67B	4 STORY/BRICK & CONCRETE STRUCTURE/RESIDENTIAL 4 UN.		AP	X	
	The state of the s		A I	^	
67C	4 STORY/BRICK & CONCRETE STRUCTURE/RESIDENTIAL 4 UN.		AP	X	9.01
9027S	Janes of State Market of Control			A	77.
67D	4 STORY/BRICK & CONCRETE STRUCTURE/RESIDENTIAL 4 UN.	110 3	AP	X	STEEL STEEL
1229			1/14/1/15	- 1	
58A	4 STORY/BRICK & CONCRETE STRUCTURE/RESIDENTIAL		AP	X	>2
			La rest		

AP = Assumed Present A = Immediate Action
B = Immediate O+M X = Present

^{* =} Buildings Undergoing a Phase III Radiation Survey

Table 5-1: Transferable Buildings (continued)

Building Number	Building Description	AST ACM Present Present ACM	Risk Present	Radon Present
68C	4 STORY/BRICK & CONCRETE STRUCTURE/RESIDENTIAL	AP	X	Fresent
58D	4 STORY/BRICK & CONCRETE STRUCTURE/RESIDENTIAL	AP	х	>2
59	2 STORY/BRICK & STEEL BEAM STRUCTURE/RESIDENTIAL/SINGLE UNIT	х	Х	
70	2 STORY/BRICK & STEEL BEAM	X	х	>2
71	2 STORY/BRICK & STEEL BEAM	x	х	> 2
2	STRUCTURE/RESIDENTIAL/SINGLE UNIT 2 STORY/BRICK & STEEL BEAM STRUCTURE RESIDENTIAL SINGLE UNIT	AP	х	>4
73	STRUCTURE/RESIDENTIAL/SINGLE UNIT 2 STORY/BRICK & STEEL BEAM STRUCTURE RESIDENTIAL (SINGLE UNIT	х	х	>4
14	STRUCTURE/RESIDENTIAL/SINGLE UNIT 1 STORY/MASONRY FRAMED/COMMUNITY ACTIVITY CENTER	W-80 0 0 0 0 0 0 0	AP	
75	2 STORY/BRICK & STEEL BEAM	AP	х	
76*	STRUCTURE/RESIDENTIAL/SINGLE UNIT 2 STORY/BRICK & STEEL BEAM STRUCTURE/RESIDENTIAL/SINGLE UNIT	x	х	>3
77	2 STORY/BRICK & STEEL BEAM STRUCTURE/RESIDENTIAL/SINGLE UNIT	x	х	>4
78	2 STORY/BRICK & STEEL BEAM STRUCTURE/RESIDENTIAL/SINGLE UNIT	AP	х	>2
79	2 STORY/BRICK & STEEL BEAM STRUCTURE/RESIDENTIAL/SINGLE UNIT	X X	х	
33	1 STORY/BRICK & CONCRETE/RESIDENTIAL/SINGLE UNIT	X	х	>3
34A	3 STORY, BRICK & CONCRETE STRUCTURE, RESID., 5 UNITS, NO ACCES	as x	X	> 3
84B	3 STORY, BRICK & CONCRETE STRUCTURE, RESID., 5 UNITS, NO ACCES	Was a second	X	
34C	3 STORY, BRICK & CONCRETE STRUCTURE, RESID., 5 UNITS, NO ACCES	X	х	
34D	3 STORY,BRICK & CONCRETE STRUCTURE,RESID., 5 UNITS, NO ACCES	1800 X	Х	>2
84E	3 STORY,BRICK & CONCRETE STRUCTURE,RESID., 5 UNITS, NO ACCES	X X	Х	
35A	3 STORY,BRICK & CONCRETE STRUCTURE,RESIDENTIAL, 5 UNITS	X	X	
35B	3 STORY,BRICK & CONCRETE STRUCTURE,RESIDENTIAL, 5 UNITS	Х	х	
35C	3 STORY,BRICK & CONCRETE STRUCTURE,RESIDENTIAL, 5 UNITS	X	X	
35D	3 STORY,BRICK & CONCRETE STRUCTURE,RESIDENTIAL, 5 UNITS	X	X	>2
35E	3 STORY,BRICK & CONCRETE STRUCTURE,RESIDENTIAL, 5 UNITS	X	х	
36	1 STORY/BRICK & CONCRETE/RESIDENTIAL/SINGLE UNIT	Х	Х	>3
37	1 STORY/BRICK & CONCRETE/RESIDENTIAL/SINGLE UNIT	V.H.B.Z.ER X	Х	
38	1 STORY/BRICK & CONCRETE/RESIDENTIAL/SINGLE UNIT	х	х	>2
89	1 STORY/BRICK & CONCRETE/RESIDENTIAL/SINGLE UNIT	x	х	>2

AP = Assumed Present A = Immediate Action
B = Immediate O+M X = Present
* = Buildings Undergoing a Phase III Radiation Survey

Table 5-1: Transferable Buildings (continued)

Building Number	Building Description	AST Present	ACM Present	ACM Risk	LBP Present	Radon Present
90	1 STORY/BRICK & CONCRETE/RESIDENTIAL/SINGLE UNIT		Х		Х	> 2
91	1 STORY/BRICK & CONCRETE/RESIDENTIAL/SINGLE UNIT		х	1	Х	>2
92	1 STORY/BRICK & CONCRETE/RESIDENTIAL/SINGLE UNIT	711	Х	I II Water of	Х	
93	1 STORY/BRICK & CONCRETE/RESIDENTIAL/SINGLE UNIT	1.4	Х	J. Colonia	Х	>2
94	1 STORY/BRICK & CONCRETE/RESIDENTIAL/SINGLE UNIT	Tiel	Х		Х	
100	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDENTIAL	Thri	х		х	>2
101	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDENTIAL	Tivi	х		Х	
102	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDENTIAL		Х		X	>4
103	2 STRY, CNCRT&BRCK STRC, RESIDNTL, CURRENTLY	nj.	х	CONTRACTOR	Х	eTř.
104	UNOCCUPIED 2 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL	(7)4	Х	пизоп	Х	>4
105	2 STRY,BRCK & CNCRT STRCTR, RESL,CURRENTLY UNOCCUPIED		Х		Х	eT e
107	2 STRY,BRCK & CNCRT STRCTR, RESI.,INTERIOR NOT ACCESSED	99	AP		Х	
108	2 STRY, BRCK & CNCRT STRCTR, RESIDENTIAL, UNOCCUPIED	174	Х		Х	>3
109	2 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL		х		Х	> 2
110	2 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL		х		Х	
112	2 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL		AP		Х	
113	2 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL		Х		Х	>2
114	2 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL		Х		X	
115	2 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL		х		х	>2
116	2 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL		х		х	
117	2 STRY, BRCK & CONCR STRCTR, RES., INTERIOR NOT ACCESSED		AP		х	>2
118	2 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL		Х	-	х	
119	2 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL		AP		х	
120	2 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL		х		X	> 2
121	2 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL		x		х	
122	2 STRY, BRICK & CONCRETE STRCTR, RESIDENTIAL		х		х	>2
123	UNOCCUPIED 2 STORY, BRICK & CONCRETE STRUCTURE, RESIDENTIAL		AP		х	>4
124	2 STORY, BRICK & CONCRETE STRUCTURE, RESIDENTIAL		Х		х	>3

AP = Assumed Present A = Immediate Action
B = Immediate O+M X = Present

= Buildings Undergoing a Phase III Radiation Survey

Table 5-1: Transferable Buildings (continued)

Building Number	Building Description	AST ACM Present Present	ACM Pink Proved	Radon
125	2 STORY, BRICK & CONCRETE STRUCTURE, RESIDENTIAL	Present Present	ACM Risk Present	Present >4
126	2 STORY, BRICK & CONCRETE STRUCTURE, RESIDENTIAL	х	х	>4
129	1 STORY, BRICK STRUCTURE, GARAGE 5 UNITS		X	+
130A	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	AP	X	E. I
130B	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	AP	Х	
130C	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	AP	Х	12 -
130D	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	AP	Х	131
130E	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	AP	Х	
131A	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	AP	Х	
131B	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	AP	Х	
131C	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	AP	х	
131D	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	. AP	х	
131E	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	AP	х	
132	1 STORY, BRICK STRUCTURE, GARAGE 5 UNITS	127.00	AP	
133	1 STORY, BRICK STRUCTURE, GARAGE 5 UNITS	6118413	AP	SIS
134A	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	AP	х	
134B	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	AP	Х	>2
134C	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	AP	X	
134D	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	AP	Х	
134E	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	AP	Х	
135A	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	AP	X	
135B	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	AP	Х	>2
135C	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	AP	Х	17.5
135D	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	AP	Х	
135E	2 STORY, CONCRETE & BRICK STRUCTURE, RESIDEN. 5 UNITS	AP	х	77
136	1 STORY, BRICK STRUCTURE, GARAGE 5 UNITS	171 775	AP	
137	2 STORY, WOOD FRAME, RESIDENTS A THROUGH H (UNIT G RETAINED BY ARMY)	AP	AP	
138	2 STORY, WOOD FRAME, RESIDENTS A THROUGH H (UNITS D&E RETAINED BY ARMY)	AP	AP	
139	2 STORY, WOOD FRAME, RES. 8 UNIT (NO ACCESS UNITS D.E) (UNIT C RETAINED BY ARMY)	AP	AP	/ 31
140	2 STORY, WOOD FRAME, RES. 8 UNIT (NO ACCESS UNITS A & H)	AP	AP	

AP = Assumed Present A = Immediate Action
B = Immediate O+M X = Present
* = Buildings Undergoing a Phase III Radiation Survey

Table 5-1: Transferable Buildings (continued)

Building Number	Building Description	AST Present	ACM Present	ACM Risk	LBP Present	Radon Present
141	2 STORY, WOOD FRAME, RESIDENTS A-F (UNIT A RETAINED	CICOVII	AP	PACIFICATION	AP	> 2
	BY ARMY)	10 0 mm er	200			
142	2 STORY, WOOD FRAME, RES. 8 UNIT (NO ACCESS UNITS C, D,		AP		AP	
1.42	& CTORY WOOD FRANCE RES SYRETE SIGNATURE FO		47	-	470	
143	2 STORY, WOOD FRAME, RES. 8 UNIT (NO ACCESS UNIT E)	tav (18 15	AP	1.7	AP	10.5
	(UNITS A&C RETAINED BY ARMY)			-		
144	2 STORY/BRICK/CONCRETE MASONRY	ERV SUF T	X		AP	
145	STRUCTURE/RESIDENTIAL/6 UNITS		v	-	AD	
145	2 STORY/BRICK/CONCRETE MASONRY STRUCTURE/RESIDENTIAL/6 UNITS	era num	X		AP	
146	2 STORY, WOOD FRAME, RES. A-H/UNIT E NO ACCESS (UNIT G		AP		AP	
140	RETAINED BY ARMY)	KON 117/11	AI	F	AL	
150	2 STORY WOOD FRAME BARRACKS		Х		AP	
151	2 STORY WOOD FRAME BARRACKS		X	В	AP	
52A	2 STORY/BRICK/CONCRETE MASONRY		X	1	X	
	STRUCTURE/RESIDENTIAL/8 UNITS	F 1811				
52B	2 STORY/BRICK/CONCRETE MASONRY		Х		Х	
	STRUCTURE/RESIDENTIAL/8 UNITS		(Alian 1925) (B)		11.32	
52C	2 STORY/BRICK/CONCRETE MASONRY		Х		Х	
	STRUCTURE/RESIDENTIAL/8 UNITS	Earl Hall			DMC 17	
52D	2 STORY/BRICK/CONCRETE MASONRY		Х		Х	
	STRUCTURE/RESIDENTIAL/8 UNITS			1 2	111	
52E	2 STORY/BRICK/CONCRETE MASONRY		Х	-	X	
	STRUCTURE/RESIDENTIAL/8 UNITS	12 12 11				
52F	2 STORY/BRICK/CONCRETE MASONRY		X		Х	
	STRUCTURE/RESIDENTIAL/8 UNITS					
52G	2 STORY/BRICK/CONCRETE MASONRY		X		X	
	STRUCTURE/RESIDENTIAL/8 UNITS				1011	1.2
52H	2 STORY/BRICK/CONCRETE MASONRY		X		X	
	STRUCTURE/RESIDENTIAL/8 UNITS					
53A	2 STORY/BRICK/CONCRETE MASONRY	и. Ј. г.	X		X	
	STRUCTURE/RESIDENTIAL/8 UNITS					
53B	2 STORY/BRICK/CONCRETE MASONRY	ng augen	X		X	
	STRUCTURE/RESIDENTIAL/8 UNITS					
.53C	2 STORY/BRICK/CONCRETE MASONRY		X		X	
	STRUCTURE/RESIDENTIAL/8 UNITS					
53D	2 STORY/BRICK/CONCRETE MASONRY		X		X	
	STRUCTURE/RESIDENTIAL/8 UNITS					
53E	2 STORY/BRICK/CONCRETE MASONRY	100	X		X	
car	STRUCTURE/RESIDENTIAL/8 UNITS					
53F	2 STORY/BRICK/CONCRETE MASONRY		X	N .	X	
520	STRUCTURE/RESIDENTIAL/8 UNITS					
53G	2 STORY/BRICK/CONCRETE MASONRY	b and	X		X	7
53H	STRUCTURE/RESIDENTIAL/8 UNITS					
33H	2 STORY/BRICK/CONCRETE MASONRY	31 N 1	X	10 10 10	X	
54A	STRUCTURE/RESIDENTIAL/8 UNITS					
34A	2 STORY/BRICK/CONCRETE MASONRY	Carlotte In	X		X	
54B	STRUCTURE/RESIDENTIAL/8 UNITS			-		
עדט	2 STORY/BRICK/CONCRETE MASONRY STRUCTURE/RESIDENTIAL/8 UNITS		X	150%	X	
54C	2 STORY/BRICK/CONCRETE MASONRY		***	-	**	
J+C	STRUCTURE/RESIDENTIAL/8 UNITS		X		X	
54D	2 STORY/BRICK/CONCRETE MASONRY		**	-	00-12	
740	STRUCTURE/RESIDENTIAL/8 UNITS		X		X	V III.
54E	2 STORY/BRICK/CONCRETE MASONRY					
341	STRUCTURE/RESIDENTIAL/8 UNITS		X	1 1	X	

AP = Assumed Present A = Immediate Action
B = Immediate O+M X = Present
* = Buildings Undergoing a Phase III Radiation Survey

Table 5-1: Transferable Buildings (continued)

Building Number	Building Description	AST Present	ACM Present	LEP ACM Risk Present	Radon Present
154F	2 STORY/BRICK/CONCRETE MASONRY		X	X	Fiesenc
	STRUCTURE/RESIDENTIAL/8 UNITS	V-1	or Kennya	CONCINED ACCORD	
154G	2 STORY/BRICK/CONCRETE MASONRY		X	X	
	STRUCTURE/RESIDENTIAL/8 UNITS		WILDS IN	ALROADEDHEY K	
154H	2 STORY/BRICK/CONCRETE MASONRY		X	X	
	STRUCTURE/RESIDENTIAL/8 UNITS	HARLINGE .	milding t	MAJE DOWN I'M	
155A	2 STORY/BRICK/CONCRETE MASONRY	TERMS TO LOW BY	X	X	
	STRUCTURE/RESIDENTIAL/8 UNITS		- CIP	TRUMP ATAME	hop.
155B	2 STORY/BRICK/CONCRETE MASONRY	1 AIR - 55 - 55 - 105 - 105	х	X	
	STRUCTURE/RESIDENTIAL/8 UNITS		1,11,71	LINEARY TARREST	
155C	2 STORY/BRICK/CONCRETE MASONRY	DITAILS COLOS	X	X	
	STRUCTURE/RESIDENTIAL/8 UNITS				
155D	2 STORY/BRICK/CONCRETE MASONRY	A. 12.(18.3) 11. (CS.) (CS.)	X	X	77.5
	STRUCTURE/RESIDENTIAL/8 UNITS		30%	C (3) (12) 1 22 1 1	
55E	2 STORY/BRICK/CONCRETE MASONRY	11-12-1-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	х	X	
	STRUCTURE/RESIDENTIAL/8 UNITS				
55F	2 STORY/BRICK/CONCRETE MASONRY		X	X	
	STRUCTURE/RESIDENTIAL/8 UNITS		2403	DARKER SAT MULTIN	F13
55G	2 STORY/BRICK/CONCRETE MASONRY		X	X	1 - 1
	STRUCTURE/RESIDENTIAL/8 UNITS			I VERTICE PLEASE CO.	
55H	2 STORY/BRICK/CONCRETE MASONRY		X	X	
	STRUCTURE/RESIDENTIAL/8 UNITS		11/2/18/4	Trible Bright	
56A	2 STORY/BRICK/CONCRETE MASONRY	19 5 1 Ft P23 21/- 6	X	X	>2
	STRUCTURE/RESIDENTIAL/6 UNITS			ARABA CANADA	4.1
56B	2 STORY/BRICK/CONCRETE MASONRY		X	X	>2
	STRUCTURE/RESIDENTIAL/6 UNITS		NOCE.	MARCH DOWN NO	
56C	2 STORY/BRICK/CONCRETE MASONRY		X	X	>2
	STRUCTURE/RESIDENTIAL/6 UNITS			Ship of Office	
56D	2 STORY/BRICK/CONCRETE MASONRY		X	X	>2
	STRUCTURE/RESIDENTIAL/6 UNITS	901	Emperiment	TANK PART OF THE	
56E	2 STORY/BRICK/CONCRETE MASONRY	SEANS	X	X	>2
	STRUCTURE/RESIDENTIAL/6 UNITS			THE LATER NO.	
56F	2 STORY/BRICK/CONCRETE MASONRY		X	X	>2
	STRUCTURE/RESIDENTIAL/6 UNITS		13 13 11	HILL ST. N.	
57A	2 STORY/BRICK/CONCRETE MASONRY		X	X	
	STRUCTURE/RESIDENTIAL/4 UNITS			CLEATION A 18	
57B	2 STORY/BRICK/CONCRETE MASONRY	190	X	X	
	STRUCTURE/RESIDENTIAL/4 UNITS			3131 0 1	
57C	2 STORY/BRICK/CONCRETE MASONRY		X	X	
	STRUCTURE/RESIDENTIAL/4 UNITS		100		
157D	2 STORY/BRICK/CONCRETE MASONRY	*** ***********************************	X	X	
	STRUCTURE/RESIDENTIAL/4 UNITS				
58	2 STORY/BRICK/CONCRETE MASONRY	The state of the state of	X	AP	
	STRUCTURE/RESIDENTIAL/8 UNITS		- 11 3 1 1 2	ACTUAL CONTRACTOR	
159A	2 STORY/BRICK/CONCRETE MASONRY		X	X	
	STRUCTURE/RESIDENTIAL/8 UNITS		4	1/2/11/11/11	
59B	2 STORY/BRICK/CONCRETE MASONRY		X	X	
	STRUCTURE/RESIDENTIAL/8 UNITS				
59C	2 STORY/BRICK/CONCRETE MASONRY	2010	X	X	
	STRUCTURE/RESIDENTIAL/8 UNITS	THE PROPERTY OF	10/1		
59D	2 STORY/BRICK/CONCRETE MASONRY		X	X	
	STRUCTURE/RESIDENTIAL/8 UNITS	100 100 100	1 4		
59E	2 STORY/BRICK/CONCRETE MASONRY	TOTAL ASTRO	X	X	
	STRUCTURE/RESIDENTIAL/8 UNITS				
59F	2 STORY/BRICK/CONCRETE MASONRY	THE PARTY OF	Х	X	
	STRUCTURE/RESIDENTIAL/8 UNITS				

AP = Assumed Present A = Immediate Action
B = Immediate O+M X = Present
= Buildings Undergoing a Phase III Radiation Survey

Table 5-1: Transferable Buildings (continued)

Building Number	Building Description	AST Present	ACM Present	ACM Risk	LSP	Radon Present
159G	2 STOR Y/BRICK/CONCRETE MASONRY	r i Coorn	X	PACIFIC COLOR	X	FRESCAR
	STRUCTURE/RESIDENTIAL/8 UNITS					
159H	2 STORY/BRICK/CONCRETE MASONRY		X		X	
	STRUCTURE/RESIDENTIAL/8 UNITS				1 **	1
160	2 STORY, WOOD FRAME, RESIDENTS A THROUGH H		AP		AP	
161	2 STORY, WOOD FRAME, RES. 8 UNITS, NO ACCESS - UNIT E		AP		AP	
	(UNIT B RETAINED BY ARMY)					
162	2 STORY, WOOD FRAME, RES. A THRU F NO ACCESS - UNIT C		AP		AP	
	(UNIT B RETAINED BY ARMY)		-			
163	2 STORY, WOOD FRAME, RES., 8 UNIT, NO ACCESS UNIT G	-	AP	(SIDA)	AP	
164	2 STORY, WOOD FRAME, RES., 6 UNIT, NO ACCESS UNIT C.D		AP		AP	
	(UNIT F RETAINED BY ARMY)		to the many of			
165	2 STORY, WOOD FRAME, RES., 6 UNIT, NO ACCESS UNIT D	7	AP	7.75	AP	
166	2 STORY/BRICK/CONCRETE MASONRY		х		AP	-
	STRUCTURE/RESIDENTIAL/6 UNITS			12.000		
167	2 STORY/BRICK/CONCRETE MASONRY		X		AP	
	STRUCTURE/RESIDENTIAL/8 UNITS		***		1 1 1	
168	2 STORY/BRICK/CONCRETE MASONRY		X		AP	
	STRUCTURE/RESIDENTIAL/8 UNITS		200	14	100	
169	2 STORY, WOOD FRAME, RES. A-F, NO ACCESS UNIT D (UNITS		AP		AP	
	E&F RETAINED BY ARMY)			132	1	
206	1 STORY, WOOD FRAME, BARRACKS				AP	
207	1 STORY, WOOD FRAME, UNOCCUPIED		AP		AP	
208	2 STORY, WOOD FRAME, BARRACKS		X		AP	
209	2 STORY, WOOD FRAME, BARRACKS		AP		AP	
210	1 STORY, WOOD FRAME, BARRACKS				AP	
216	1 STORY, WOOD FRAME, MACHINE SHOP		AP		AP	
217	1 STORY, WOOD STRUCTURE, FE STORAGE		X		AP	
218	1 STORY, WOOD STRUCTURE, STORAGE		X		AP	
219	1 STORY, BRICK FRAME, MAINTENANCE	X	X		AP	>3
222	1 STORY, WOODEN STRUCTURE, STORAGE				AP	
223	1 STORY, CONCRETE, BOILER HOUSE				AP	
224	1 STORY, WOODEN STRUCTURE, STORAGE		230,023		AP	
225	1 STORY, WOODEN STRUCTURE, VACANT		X		AP	
226	1 STORY, CONCRETE, COLD STORAGE		X		AP	
227	2 STORY, 1 BASEMENT, OFFICE BUILDING		X		AP	>2
228	1 STORY, WOOD STRUCTURE, STORAGE		X		AP	
231	2 STORY, WOOD STRUCTURE, BARRACKS CONVERTED TO STORAGE		AP		AP	
233	1 STORY, WOOD STRUCTURE, VACANT		X		AP	
234	2 STORY, WOOD BUILDING, OFFICES, 2 JOINED BARRACKS		X	OTOTO	AP	
235	1 STORY, WOOD STRUCTURE, OFFICES		-		ATD	
236	1 STORY, WOOD FRAME, SHOP		Х	В	AP	
237	2 STORY, WOODEN STRUCTURE, MIL.PERS.BUILDING		X	0	AP	
238	1 STORY, WOODEN STRUCTURE, MILLPERS.BUILDING		X		AP	
239	2 STORY, WOODEN STRUCTURE, MIL.PERS.BUILDING		X		AP	
240	2 STORY, WOOD STRUCTURE, VACANT		X		AP	
241	1 STORY, WOOD STRUCTURE, GENERAL STORAGE		AP		AP	-
243	1 STORY, BRICK STRUCTURE, ADMINISTRATION		X	-	AP	. ^
254	1 STORY, METAL STRUCTURE, STORAGE		^		AP	>3
261	1 STORY, WOOD FRAME, MEAT CUTTING, STORAGE PLANT		Х	В	AP	
600	2 STORY/BRICK & STEEL BEAM		х		v	
	STRUCTURE/RESIDENTIAL/SINGLE UNIT		Λ		X	

 $[\]begin{aligned} &AP = Assumed \ Present & A = Immediate \ Action \\ &B = Immediate \ O+M & X = Present \\ &* = Buildings \ Undergoing \ a \ Phase \ III \ Radiation \ Survey \end{aligned}$

Table 5-1: Transferable Buildings (continued)

Building Number	Building Description	AST Present	ACM Present	ACM Risk	LEP	Radon
301	1 STORY/WOODEN FRAME STRUCTURE/3 BAY GARAGE	C Report	AP	- AURITOR	Present X	Present
308A	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	M.) [OS]	AP	MASSA	X	>2
308B	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	HIT S COLUMN	AP		X	>2
809A	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	Pas ron	AP		X	101
309B	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	DESTRUCTION OF THE	AP		Х	>2
310A	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	Direction in	AP		Х	-
310B	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	Pas as m	AP		Х	>3
311A	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	228 285	AP		Х	>4
311B	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	teka elem	AP		Х	>2
312	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT	259.3111	Х		Х	>4
313	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT	STY REP	х	0.000	х	> 2
14	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT	TŘIT JOÁ	Х	10 2 Juni 1	AP	
15	1 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL, 2 UNIT	car and	х	CTACLES	AP	>2
16	1 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL, 2 UNIT (UNIT A RETAINED BY ARMY)	2.18 3817	Х	ROMOL IV	AP	>2
317	1 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL, 2	aut agor	X	CD US A	AP	>2
318	1 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL, 2 UNIT	relief, kes	Х	10800 e.	AP	>2
319	1 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL, 2 UNIT	ana, ann	х	CONTROL A	AP	
328	1 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL, 2 UNIT	zix izur	X	CONCOLE	AP	>2
329	1 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL, 2 UNIT.	en am	Х	Taken =	AP	>3
330	1 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL, 2 UNIT	544 45 E	х	F1/405 %	AP	>4
331	1 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL, 2 UNIT (UNIT A RETAINED BY ARMY)	raior repri	х	Tratora w	AP	>3
332	1 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL, 2 UNIT	PER ERVI	Х	ATTENTS.	AP	>2
333	1 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL, 2 UNIT	ETV LAVE	Х	F20 12	AP	Tall
142	1 STORY, BRICK & WOOD STRUCTURE, RESIDENTIAL, 2 UNIT	D RE KEST	Х	204.74	AP	>2
43	1 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL, 2 UNIT (UNIT A RETAINED BY ARMY)	caa am	Х	E INCO E	AP	
44	1 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL, 2 UNIT	read anth	Х	lown &	AP	TE I
45	1 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL, 2 UNIT	Pin Agus	X	STOMOTION	AP	>2
146	1 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL, 2 UNIT	renn Sta d	Х	1 497 K	AP	>3
347	1 STORY, BRICK AND CONCRETE STRUCTURE, RESIDENTIAL, 2 UNIT	lest'arn	X	7.7.114	AP	T.

AP = Assumed Present A = Immediate Action
B = Immediate O+M X = Present
* = Buildings Undergoing a Phase III Radiation Survey

Table 5-1: Transferable Buildings (continued)

Building Number	Building Description	AST Present	ACM Present	ACM Risk	LBP Present	Radon Present
542	1 STORY, WOODEN FRAME STRUC., RESID., 2 UNITS		AP		AP	> 3
543	1 STORY, WOODEN FRAME STRUC., RESID., 2 UNITS		AP		AP	>3
544	1 STORY, WOODEN FRAME STRUC., RESID., 2 UNITS		AP		AP	>4
545	1 STORY, WOODEN FRAME STRUC., RESID., 2 UNITS		AP		AP	>2
546	1 STORY, WOODEN FRAME STRUC., RESID., 2 UNITS		AP		AP	>2
561	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT		X		AP	>2
562	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT		Х		AP	>3
563	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT		Х		AP	>2
564	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT	1	Х		AP	
565	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT	- Olicini	Х		AP	
566	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT	BUILD	Х		AP	
567	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT		Х	20.00	AP	>2
568	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT	3 1139 11111	х		AP	>3
569	1 STRY, BRCK&CONC. STRCTR, RES., SNGL UNT, INT. NOT ACCESSIB	200	AP		AP	CIZ
570	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT		х	100000	AP	EE C
571	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT		х	173 727	AP	>2
572	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT	22000	Х		AP	>3
573	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT		х	1000	AP	>2
574	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT		Х	3 C S D C S M (A	AP	>3
575	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT		х	-	AP	ELA L
576	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT		Х	1000000	AP	LIND.
577	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT		Х		AP	>2
578	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT	N. EMITTE	Х	8 077N 1 U	AP	mark.
579	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT	1 - 2/1 - 1	х	22.00	AP	TIVAL)
580	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT		Х	17 1 2	AP	>4
581	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT		х	1	AP	>3
582	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT	PT USE TO	х	335 P.	AP	>3
583	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT	A 58 115	X		AP	>2
584	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT		х	17.10	AP	>2
585	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT		х		AP	>3
586	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT	N 2000 1	х	-	AP	>4

AP = Assumed Present A = Immediate Action
B = Immediate O+M X = Present

* = Buildings Undergoing a Phase III Radiation Survey

Table 5-1: Transferable Buildings (continued)

Duilding Number	Building Description	AST Present	ACM Present	ACM Risk	LBP Present	Radon Present
587	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT	ricaciii	X	ACH HISK	AP	Present
588	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT	CUZZINIEN.	Х	ATH MIG	AP	>3
589	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT	Olean I	Х	- STATE	AP	
590	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT	CIDENIA A	Х	A 45 7 10 10 10 10 10 10 10 10 10 10 10 10 10	AP	>2
591	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT	CITER IN SUR	Х	S 79 7013	AP	>2
592	1 STORY, BRICK & CONCRETE STRUCTURE, RESID., SINGLE UNIT	(maya):	Х	DEN PRA	AP	>3
520	GYMNASIUM		Х	В	AP	
521	1 STORY, INDOOR SWIMMING POOL W/ FIBERGLASS EXTERIOR	CHECENCE /	AP	7000	AP	
522	1 STORY, WOOD STRUCTURE	(1.00 to 0.00	AP		AP	
524	1 STORY, BRICK EXTERIOR CONCRETE BLOCK, THEATER	CONSTRUCTION	X	70H-000	AP	7
547	4 STORY, BRICK EXTERIOR, ENLISTED BARRACKS		Х		AP	
548	4 STORY, BRICK EXTERIOR, ENLISTED BARRACKS	O MERCHANIST	T. DESCRIPTION OF	ARTHUR		
49	1 STORY, CONCRETE BLOCK, DINING FACILITY				TOTAL PART	
550	1 STORY, CONCRETE BLOCK, CENTRAL SUPPLY	KAP DIVER	AP	ARTYS	AP	>4
551	4 STORY, BRICK EXTERIOR, ENLISTED BARRACKS		Х		AP	
552	4 STORY, BRICK EXTERIOR, ENLISTED BARRACKS	S.BETSCHA	X	ERRIVIS.	AP	>2
555	4 STORY, BRICK EXTERIOR, ENLISTED BARRACKS					
90	1 STORY, BRICK, CONTRACTOR STORAGE	CHEED CLA	X	LASTINE	AP	
91	1 STORY, BRICK STRUCTURE, CLINIC		X		AP	>4
592	1 STORY, BRICK EXTERIOR, GYM & RACQUETBALL FACILITY	CH-DAID.	Х	EAURT PEROS	AP	>4
700	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE		AP	7.57.77.31.3	AP	>2
701	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE/8	1-2-1-9-17	AP	ANTENNA	AP	>3
702	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE	Sellicia (ES)	AP	EAST AS	AP	>2
703	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE	Pacava.	AP	P. H. A.S.	AP	>2
704	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE	All Cita vita	AP	ACRE REF	AP	>2
705	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE/6	CHY LAVE	AP	EXCERT VIEW,	AP	> 2
706	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE/8	- ALBERTON	AP		AP	>2
707	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE/8	activicios reson	AP	DATE ATTEC	AP	>2
708	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE/6		AP	1000	AP	>2
709	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE/6		AP	- A 7 P/S	AP	>2
710	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE/8		AP	27.87 YES	AP	>2
711	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE/8	orcurestorcus.	AP	RANC) YEN	AP	>2
712	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE/6	or storesterness	AP	AAAT FEE	AP	>4
713	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE/6	S-BERNON,	AP	CAN PER	AP	>2

AP = Assumed Present A = Immediate Action
B = Immediate O+M X = Present

^{* =} Buildings Undergoing a Phase III Radiation Survey

Table 5-1: Transferable Buildings (continued)

Building Number		AST Present	ACM Present	ACM Risk	LBP Present	Radon Presen
714	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE		AP		AP	>2
715	2 STOR Y/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE		AP		AP	>2
716	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE		AP		AP	>2
717	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE		AP		AP	>2
718	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE/8		AP		AP	>2
719	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE		AP		AP	>2
720	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE	MIEN W	AP	MIN S AIN	AP	>2
21	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE		AP		AP	>2
22	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE/8		AP		AP	>2
723	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE/8	7 18 A § A I	AP	DETECTOR	AP	>2
124	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE	17 D D.	AP	DI RELA	AP	>2
25	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE		AP		AP	>2
26	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE	- , , , , ,	AP	LOK I	AP	>2
27	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE/6	EDC VA	AP		AP	>2
728	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE	e le Tacijai	AP		AP	>2
29	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/FRONT ENTRANCE	12.19 170	AP		AP	>2
30	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE	enzama p	AP	NUIS REG	AP	
31	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE/6 U	en en man	AP	64 ST 104	AP	
32	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE	KB 19 . 19	AP	TAX TEX	AP	>2
33	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE	KILLIAN	AP	6.2	AP	>2
34	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE	IGTes mili	AP	71 III 199	AP	>2
35	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE	01/13/24/0	AP		AP	>2
36	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE	s mentre se	AP		AP	>2
37	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE	6 UF-197-00	AP	7 6	AP	>2
38	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE	i Die ui	AP	77 10	AP	>2
39	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE	MINISTRA	AP	V/m/z n	AP	>2
40	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE	-ngag	AP	-	AP	>2
41	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE/6 U		AP		AP	>2

AP = Assumed Present A = Immediate Action
B = Immediate O+M X = Present
• = Buildings Undergoing a Phase III Radiation Survey

Table 5-1: Transferable Buildings (continued)

Suilding Number	Building Description	AST Present	ACM Present	ACM Risk	LBP Present	Radon Present
742	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE	riesen	AP	AURI 195K	AP	>3
143	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE	- CNIAS	AP		AP	PER S
44	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE	7 14 14 1	AP	2007.28	AP	>2
45	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE	2000	AP		AP	>2
46	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE	SPECIAL DE	AP		AP	>2
47	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE	212 9000	AP		AP	>2
48	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE	77	AP		AP	>2
49	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE		AP	Total State of the last of the	AP	>2
50	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE		AP		AP	>2
51	ENTRANCE/6 U 2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE		AP		AP	>2
52	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE		AP		AP	
53	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE/6 U		AP		AP	>2
54	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE/8 U		AP		AP	
55	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE/6 U	D-D-S-ROLL	AP	DEASTE D	AP	>2
756	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE		AP		AP	>2
757	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE/6 U	DOI: UNIO	AP	NAME AND ADDRESS OF THE PARTY O	AP	
58	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE	To the second	AP		AP	>2
759	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE/6 U	-	AP	E CAUCO I CO	AP	>2
760	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE		AP		AP	>2
761	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE/6 U		AP		AP	>2
62	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE		AP		AP	>2
763	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE/6 U		AP	1	AP	>2
764	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE		AP		AP	>2
765	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE/6 U		AP		AP	>2
766	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE/6 U		AP	1/18	AP	>3
767	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE/6 U		AP		AP	>2
768	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE/6 U		AP		AP	>2
769	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE		AP		AP	>2

AP = Assumed Present A = Immediate Action
B = Immediate O+M X = Present
= Buildings Undergoing a Phase III Radiation Survey

Table 5-1: Transferable Buildings (continued)

Building Number	Building Description	AST Present	ACM Present	ACM Risk	LBP Present	Radon Presen
770	2 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL/SIDE ENTRANCE/6 U	COLCULATION OF THE PROPERTY OF	AP	BACARRADA	AP	>2
771	2 STORY/WOODEN FRAME/RESIDENTIAL/6 UNITS		х	-	AP	-
772	2 STORY/WOODEN FRAME/RESIDENTIAL/6 UNITS		X		AP	>2
773	2 STORY/WOODEN FRAME/RESIDENTIAL/6 UNITS		X		AP	
774	2 STORY/WOODEN FRAME/RESIDENTIAL/6 UNITS	-	X		AP	>2
775	2 STORY/WOODEN FRAME/RESIDENTIAL/6 UNITS		X	1	AP	>2
776	2 STORY/WOODEN FRAME/RESIDENTIAL/6 UNITS		X		AP	>2
777	2 STORY/WOODEN FRAME/RESIDENTIAL/6 UNITS		X		AP	>4
778	2 STORY/WOODEN FRAME/RESIDENTIAL/6 UNITS		X		AP	>2
779	2 STORY/WOODEN FRAME/RESIDENTIAL/6 UNITS		Х		AP	>2
780	2 STORY/WOODEN FRAME/RESIDENTIAL/6 UNITS		X		AP	>2
781	2 STORY/WOODEN FRAME/RESIDENTIAL/6 UNITS		Х	100	AP	>2
322	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	a de la	AP	- 35	AP	>2
323	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS		AP		AP	
324	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS (UNIT A RETAINED BY ARMY)	ficial (signal)	AP	Que S	AP	
325	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	ac to 485.34	AP		AP	>3
326	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	ke as is	AP		AP	
327	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS, NO AC	evelor	AP		AP	
328	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	AL THE	AP		AP	>2
329	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	100	AP	1 4110	AP	>3
30	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	acile ultu	AP		AP	>4
31	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	ametr (AP	10,107	AP	
32	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	111111111111111111111111111111111111111	AP		AP	
33	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	HII-19-79	AP		AP	>4
34	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	a material	AP	DOMET OF	AP	>4
35	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 3 UNIT	FE 55039	AP		AP	>2
36	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	C. 1110	AP		AP	>2
37	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	r II allin 19	AP		AP	>2
38	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	er co	AP		AP	>2
39	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS (UNIT A RETAINED BY ARMY)	17. 19.1	AP		AP	>2
40	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	Mar est de	Х		AP	
41	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	n dio in un	х		AP	
42	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	TOTAL PARTO	Х	- T	AP	>2
43	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS		X		AP	>2

AP = Assumed Present A = Immediate Action
B = Immediate O+M X = Present

= Buildings Undergoing a Phase III Radiation Survey

Table 5-1: Transferable Buildings (continued)

Building Number	Duilding Depositely	AST	ACM	ACM Risk	LBP Present	Radon Present
844	Building Description 1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	Present	Present X	ALAN DISK	AP	>3
845	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	in'n is t	х	RATE SIDE	AP	>4
846	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS		х	Most Page	AP	>4
847	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	Tracker is	х	MATERIA DE	AP	>2
848	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	aus s	х	MUNICIPAL I	AP	>2
849	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	escur a s	х	A THE CLERK	AP	>2
850	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	formesi a	х	Marijina y	AP	>4
851	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	SH 70 X P R	Х	i d valu	AP	>3
852	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT (UNIT A RETAINED BY ARMY)	GI METEVA	Х	MASTE IN FIRA	AP	
853	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	(arthets).c	Х	N 1 (1971 1971 1)	AP	>3
854	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	emente	х	v m m	AP	>4
855	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	andona	х	31, 27 9 3 to	AP	12
856	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	ekipetwa	х	MARIE ROS	AP	>2
857	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT (UNIT B RETAINED BY ARMY)	naz tra	х	MA, PLAS	AP	R T
858	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	(3010 S)	х	V 4.99 (13) R	AP	
859	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS (UNIT A RETAINED BY ARMY)	narziwi	Х	M S ST CO	AP	
860	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS (UNIT B RETAINED BY ARMY)	BORREDB	Х		AP	>4
861	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS, NO AC (UNIT B RETAINED BY ARMY)	Ski i prestyr	Х	MASEL ASSET	AP	>2
862	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	e/RESTDE	Х	KONET IGEN	AP	
863	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	ci seawa	Х	MASS ASSE	AP	>4
864	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	EGERAGE	X	MARI ZE	AP	>4
865	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	ERT[2:19]	X	MARI GIV	AP	> 2
866	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	(actions	Х	WASHI KAN	AP	>3
867	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS (UNIT A RETAINED BY ARMY)	CKIPET I	х	MAGRET	AP	>2
868	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	ment 190	Х	vo misi	AP	>4
869	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	oman.	X	Married I	AP	>2
870	(UNIT A RETAINED BY ARMY) 1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	ватаяз	AP	MASPE VIN	AP	>4
871	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS	ESCH 2019A	AP	10.00	AP	>4

AP = Assumed Present A = Immediate Action B = Immediate O+M X = Present

* = Buildings Undergoing a Phase III Radiation Survey

Table 5-1: Transferable Buildings (continued)

Building Number	Building Description	AST Present	ACM Present	ACM Risk	LBP Present	Radon Present
872	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS, NO ACC		Х		AP	>3
873	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS (UNIT B RETAINED BY ARMY)		Х		AP	>2
874	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS		AP		AP	
875	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS, NO ACC (UNIT B RETAINED BY ARMY)		Х	-	AP	>2
876	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS (UNIT A RETAINED BY ARMY)		Х		AP	>2
877	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS		Х		AP	>2
878	1 STORY, WOODEN FRAME STRUCTURE, RESIDENTIAL-2 UNITS		AP		AP	> 2
879	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT		AP	-2307	AP	
880	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT		AP	D. CHITE	AP	>2
881	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT		AP	(4) (N) (4)	AP	> 2
882	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT		AP	200	AP	> 2
883	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	Para Andri	AP		AP	
884	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT		AP		AP	>3
885	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT		AP	MA 74 4 5 5	AP	>2
886	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT, NO ACC (UNIT B RETAINED BY ARMY)		Х		AP	>2
887	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT		AP	A. In te	AP	>3
888	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT		AP	MAXITY OF	AP	> 2
889	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	J1021	AP	E3 6 20	AP	
890	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT		AP		AP	> 3
891	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT		AP	22.18	AP	>2
892	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	× 14,13	AP		AP	>3
893	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	#30F-01-R-00	AP		AP	
894	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT (UNIT A RETAINED BY ARMY)		AP	NAME OF STREET	AP	>3
395	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT		AP	OF THE STATE	AP	
396	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT	(C)	AP		AP	>4
397	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT		AP	n 15 s.1	AP	>2
398	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT		AP		AP	
399	1 STORY/WOODEN FRAME STRUCTURE/RESIDENTIAL, 2 UNIT, NO ACC		AP		AP	>2
29	2 STORY, WOODEN FRAME, RESIDENTIAL, 6 UNITS		X		AP	

AP = Assumed Present A = Immediate Action
B = Immediate O+M X = Present

= Buildings Undergoing a Phase III Radiation Survey

Table 5-1: Transferable Buildings (continued)

Building	D. 18. 2. 4.6	AST	ACM		LBP	Radon
Number 930	2 STORY, WOODEN FRAME, RESIDENTIAL, 8 UNITS	Present	Present X	ACM Risk	Present	Present
931	2 STORY, WOODEN FRAME, RESIDENTIAL, 6 UNITS	TORUE	X	1 A 10 E	AP	
932	2 STORY, WOODEN FRAME, RESIDENTIAL, 8 UNITS	100	X	201 1 2028	AP	
933	2 STORY, WOODEN FRAME, RESIDENTIAL, 8 UNITS	201	X	280 1200	AP	2.11
934	2 STORY, WOODEN FRAME, RESIDENTIAL, 8 UNITS		X	NU DESCRIPTION	AP	>2
935	2 STORY, WOODEN FRAME, RESIDENTIAL, 8 UNITS	T-1-1-11-17-11-11	X	201 1 202	AP	611
936	2 STORY, WOODEN FRAME, RESIDENTIAL, 6 UNITS	- URBU	X	TV 1 3 NPT	AP	
937	2 STORY, WOODEN FRAME, RESIDENTIAL, 6 UNITS		X	15,1200	AP	8.11
938	2 STORY, WOODEN FRAME, RESIDENTIAL, 6 UNITS	OESO(SE	X	E 52310780	AP	
939	2 STORY, WOODEN FRAME, RESIDENTIAL, 6 UNITS	ESCHERLAR	X	ILAMES A	AP	
940	2 STORY, WOODEN FRAME, RESIDENTIAL, 6 UNITS		X		AP	>2
941	2 STORY, WOODEN FRAME, RESIDENTIAL, 6 UNITS	1990-000	X	28 BUID.	AP	>2
942	2 STORY, WOODEN FRAME, RESIDENTIAL, 8 UNITS	- 17	X	See altis	AP	>2
943	2 STORY, WOODEN FRAME, RESIDENTIAL, 8 UNITS		X	CE BIRA	AP	>2
944	2 STORY, WOODEN FRAME, RESIDENTIAL, 8 UNITS		X	DECURE,	AP	
945	2 STORY, WOODEN FRAME, RESIDENTIAL, 8 UNITS	1981,747	X	37.78	AP	>2
946	2 STORY, WOODEN FRAME, RESIDENTIAL, 8 UNITS	100	X	Clabina.	AP	>2
947	2 STORY, WOODEN FRAME, RESIDENTIAL, 8 UNITS	100	X	an autos.	AP	>2
948	2 STORY, WOODEN FRAME, RESIDENTIAL, 8 UNITS		X	THE POINT	AP	>2
949	2 STORY, WOODEN FRAME, RESIDENTIAL, 6 UNITS		X		AP	
950	2 STORY, WOODEN FRAME, RESIDENTIAL, 6 UNITS		X		AP	>2
951	1 STORY, CONCRETE BLOCK STRUCTURE, BATH HOUSE				AP	
952	1 STORY /WOOD FRAME/VACANT CHILDCARE CENTER	OWEN MEN	X	ON BIBN	AP	
953	1 STORY, CINDERBLOCK, SWIMMING POOL PUMP HOUSE		# 80TO DC	old street	AP	No.
1400*	1 STORY, CINDERBLOCK, WAREHOUSE		Х	В	AP	>2
1401	2 STORY, CINDERBLOCK, MOTORPOOL		X	28 313.8	AP	8.11
1410	CINDER BLOCK/BRICK CONSTRUCTION BASE COMMISSARY	nestruct	KAT BURT	3600 7 74	AP	181
1411	1 STORY WOODEN STRUCTURE, VACANT		AP		AP	>2
1413	1 STORY/WOODEN STRUCTURE/OFFICE SPACE	7000000	X	ORDER NO.	AP	
1414	1 STORY/WOOD STRUCTURE (VACANT)	7	X	WIE LUKE	AP	
1415	1 STORY, WOODEN STRUCTURE, DPW OFFICE AND STORAGE	Х	X	ST2 York	AP	>2
1416	1 STORY/WOOD-FRAMED/CARPENTER SHOP	х	х		AP	
1417	1 STORY/WOOD-FRAMED/MAINTENANCE		AP		AP	9 1
1418	1 STORY/WOOD STRUCTURE/STORAGE		AP	110 1745	AP	
1419	1 STORY/WOODEN STRUCTURE/DISPATCH SHACK		AP		AP	
1420	1 STORY/WOOD FRAME STRUCTURE/ELECTRICAL AND POWER SHOPS	SPACE	AP	000,71	AP	
1421	1 STORY, WOOD FRAME, MAINTENANCE	X	X	The Asia C	AP	
1422	1 STORY, WOOD FRAMED, ADMINISTRATIVE AND STORAGE		X	D FRAME I	AP	
1423	1 STORY, WOOD FRAMED, STORAGE		AP	THE REAL PROPERTY.	AP	0.0
1424	1 STORY/STEEL FRAMED/STORAGE (QUANSETT HUT)		X	and the same of	AP	-
1425	1 STORY, BRICK MASONRY STRUCTURE, POWER HOUSE, VACANT		Х	В	AP	12
1426	1 STORY, WOODEN STRUCTURE, MAINTENANCE		Х	7/3/5/8/15	AP	
1428	1 STORY, WOOD FRAME, WAREHOUSE				AP	
1429	1 STORY, WOOD FRAME, WAREHOUSE		AP		AP	
1430	1 STORY, WOOD FRAME, WAREHOUSE		X	В	AP	-
1431	1 STORY, WOOD FRAME, WAREHOUSE				AP	-
1434	1 STORY, CONCRETE & WOOD STRUCTURE, WAREHOUSE	POW OW	X	В	AP	15
1436	1 STORY, WOODEN BUILDING, WAREHOUSE		X		AP	
1437	1 STORY, WOODEN BUILDING, WAREHOUSE		AP		AP	

AP = Assumed Present A = Immediate Action
B = Immediate O+M X = Present
* = Buildings Undergoing a Phase III Radiation Survey